Farzad Veisi Goshtasb

2nd year of Ph.D., University of Strasbourg

Thesis title: Developing a Reliable Infrastructure for Software-Defined Industrial Internet of Things

- Industrial automation and real-time application
- Software Defined Network
- Low-power wireless sensor networks

Other research areas:

- Coexistence of low-power wireless sensor networks
- Wireless Body Area Networks

Testbed experiences:

WSN relevant:

- Wireless body area network
- Co-located IEEE 802.15.4e-TSCH networks
- Tools: Contiki, C2650 sensortags and NXP JN5168 platforms

Computer network:

- Program Cisco routers and switches
- Create a Full local computer network



